To: binetti, victoria[binetti.victoria@epa.gov]; Arguto, William[Arguto.William@epa.gov];

Wisniewski, Patti-Kay[Wisniewski.Patti-Kay@epa.gov]

From: Capacasa, Jon

**Sent:** Fri 1/24/2014 3:12:23 PM **Subject:** FW: Capacasa on NPR this AM

FYI

From: Garvin, Shawn

Sent: Friday, January 24, 2014 10:07 AM

**To:** Capacasa, Jon **Cc:** White, Terri-A

Subject: Fw: Capacasa on NPR this AM

Jon - Good job!

Shawn

From: Behringer, Caroline

Sent: Friday, January 24, 2014 9:57:14 AM

To: Hull, George; Jones, Enesta; Garvin, Shawn; Bloomgren, David; White, Terri-A

Cc: Loop, Travis; Senn, John; Reynolds, Thomas

Subject: Capacasa on NPR this AM

Shogren on chemicals in water on NPR this morning. Interviewed Jon Capacasa in R3 for the piece. Thanks to all who helped make it happen!

 $\frac{http://www.npr.org/2014/01/24/265520673/water-companies-cant-monitor-all-chemicals-therestoo-many}{}$ 

## Water Companies Can't Monitor All Chemicals, There's Too Many

Nearly two weeks after a chemical spill contaminated drinking water in West Virginia, the company involved revealed that it had spilled a second chemical too. Fortunately, officials don't

think there was any added risk to the public. The fact that a second contaminant eluded detection reveals an important truth about drinking water supplies and how they're tested for contaminants.

CB

Caroline Behringer

**Deputy Press Secretary** 

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